## **ENGLISH**

## Child Asthma Plan

0-5 year olds

Healthcare Provider's Name:

Healthcare Provider's Phone #:

**Controller Medicines** 

(Use Everyday to Stay Healthy)

Pian	Patient Name:	
	Medical Record #:	
	DOB:	
(	Completed by:	Date:
How Much to Take	How Often	Other Instructions (such as spacers/masks, nebulizers)
	times per day EVERYDAY!	
How Much to Take	How Often	Other Instructions
		NOTE: If this medicine is needed

physician.

often ( \_\_\_\_\_ times per week), call

GREEN ZONE

Child is well and has no asthma symptoms, even during active play.

**Quick-Relief Medicines** 



## Child is **not well** and has asthma symptoms that may include:

- Coughing
- Wheezing
- Runny nose or other cold symptoms
- Breathing harder or faster
- Awakening due to coughing or difficulty breathing
- Playing less than usual

Other symptoms that could indicate that your child is having trouble breathing may include: difficulty feeding (grunting sounds, poor sucking), changes in sleep patterns, cranky and tired, decreased appetite.

## Child feels awful! Warning signs may include:

- Child's wheeze, cough or difficulty breathing continues or worsens, even after giving yellow zone medicines.
- Child's breathing is so hard that he/she is having trouble walking / talking / eating / playing.
- Child is drowsy or less alert than normal.

## **PREVENT** asthma symptoms everyday:

Give ONLY as needed

- Give the above controller medicines everyday.
- Avoid things that make the child's asthma worse:

	Avoid tobacco smoke; ask people to smoke outside.
ш	

CAUTION.	Take action by	continuing	to give	regular	everyday
asthma m	nedicines AND:				

Give		

(include dose and frequency)

If the child is not in the *Green Zone* and still has symptoms after one hour, then:

	Give more
	(include dose and frequency)
	(include dose and frequency)
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## MEDICAL ALERT! Get help!

	Take the child to	the hospital or	call 911	immediately!
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	Give more	
Ш	until you get help.	(include dose and frequency)
	and you get neigh	
	Give	
		(include dose and frequency)

## Call 911 if:

- The child's skin is sucked in around neck and ribs; or
- Lips and/or fingernails are grey or blue; or
- Child doesn't respond to you.

RED ZONE

YELLOW ZONE

Danger! Get help immediately!

# PROVIDER INSTRUCTIONS FOR ASTHMA ACTION PLAN (Children ages 0-5)

## □ DETERMINE THE LEVEL OF ASTHMA SEVERITY (see Table 1)

## FILL IN MEDICATIONS

Fill in medications appropriate to that level (see Table 1) and include instructions, such as "shake well before using", "use with spacer", and "rinse mouth after using'

## ADDRESS ISSUES RELATED TO ASTHMA SEVERITY

These can include allergens, smoke, rhinitis, sinusitis, gastroesophageal reflux, sulfite sensitivity, medication interactions, and viral respiratory infections.

## FILL IN AND REVIEW ACTION STEPS

Complete the recommendations for action in the different zones, and review the whole plan with the family so they are clear on how to adjust the medications, and when to call for help.

TABLE 1: Severity and medication chart (classification is based on meeting at least one criterion)

## □ DISTRIBUTE COPIES OF THE PLAN

Give the top copy of the plan to the family, the next one to school, day care, caretaker, or other involved third party as appropriate, and file the last copy in the chart.

# REVIEW ACTION PLAN REGULARLY (Step Up / Step Down Therapy)

considerations are met, the patient should "step up" to a higher classification of A patient who is always in the green zone for some months may be a candidate to "step down" and be reclassified to a lower level of asthma severity and treatment. A patient frequently in the yellow or red zone should be assessed to make sure inhaler technique is correct, adherence is good, environmental factors are not interfering If these asthma severity and treatment. Be sure to fill out a new asthma action plan when with treatment, and alternative diagnoses have been considered. changes in treatment are made.

	Severe Persistent	Moderate Persistent	Mild Persistent	Mild Intermittent
Symptoms/Day	Continual symptoms	Daily symptoms	> 2 days/week but < 1 time/day	≤ 2 days/week
Symptoms/Night	Frequent	> 1 night/week	> 2 nights/month	≤2 nights/month
Long Term	Preferred treatment:	Preferred treatment: • Daily low-dose inhaled corticosteroid and long-acting inhaled B <sub>2</sub> - agonist	Preferred treatment:     Daily low-dose inhaled corticosteroid     (with nebularer or MDI with holding)	No daily medication needed.
	<b>AND</b> • Long-acting inhaled $B_2$ - agonist	OR  • Daily medium-dose inhaled corticosteroid  Alternative treatment:	chamber with or without face mask or DPI)  Alternative treatment:	
	<ul><li>AND, if needed:</li><li>Corticosteroid tablets or syrup long term (2 mg/kg/day,</li></ul>	<ul> <li>Daily <u>low-dose</u> inhaled corticosteroid and either leukotriene receptor antagonist or theophylline</li> </ul>	<ul> <li>Cromolyn (nebulizer is preferred or MDI with holding chamber)</li> <li>OR</li> </ul>	
	generally do not exceed 60 mg per day). (Make repeated	If needed (particularly in patients with recurring	<ul> <li>Leukotriene receptor antagonist</li> </ul>	
	attempts to reduce systemic corticosteroids and maintain control with high-dose inhaled corticosteroids.)	severe exacerbations):  Preferred treatment:  Daily <u>medium-dose</u> inhaled corticosteroid and long-acting B <sub>2</sub> – agonist	Note: Initiation of long-term controller therapy should be considered if child has had more than three episodes of wheezing in the past year that lasted more	
		Alternative treatment:  • Daily <u>medium-dose</u> inhaled corticosteroid and either leukotriene receptor antagonist or theophylline	than one day and affected sleep and who have risk factors for the development of asthma. <sup>2</sup>	
	Consultation With Asthma Specialist Recommended	Consultation With Asthma Specialist Recommended	Consider Consultation With Asthma Specialist	
Quick Relief <sup>1</sup>	Preferred treatment: • Inhaled short-acting $B_{z^-}$ agonist Alternative treatment: • Oral $B_z$ - agonist	Preferred treatment: • Inhaled short-acting $B_2$ - agonist Alternative treatment: • Oral $B_2$ - agonist	Preferred treatment: • Inhaled short-acting $B_2$ - agonist Alternative treatment: • Oral $B_2$ - agonist	Preferred Treatment: • Inhaled short-acting B <sub>2</sub> -agonist Alternative Treatment • Oral B <sub>2</sub> - agonist

1 For Infants and children use spacer or spacer AND MASK.

It is a statement of a statima are parental history of asthma, physician-diagnosed atopic dermatitis, or two of the following: physician-diagnosed allergic rhinitis, wheezing apart from colds, peripheral blood eosinophilia. With viral ratory for the development of asthma are parental history to 24 hours (longer with physician consult); in general no more than once every six weeks.

If patient has seasonal asthma on a predictable basis, long-term anti-inflammatory therapy (inhaled corticosteroids, cromolyn) should be initiated prior to the anticipated onset of symptoms and continued through the season.

Inititive, a program of the Public Health Institute. This plan is based on the recommendations from the National Heart, Lung, and Blood Institute's, "Guidelines for the Diagnosis and Management of Asthma," NIH Publication No. 02-5075 (June 2002). The information contained herein is intended for the use and convenience of physicians and other medical personnel, and may not be appropriate for use in all circumstances. Decisions to adopt any particular recommendation must be made by qualified medical personnel in light of available resources and the circumstances presented by individual patients. No entity or individual involved in the funding or development of this plan makes any warranty guarantee, express or implied, of the quality, fitness, performance or results of use of the information or products described in the plan or the Guidelines. For additional information, please contact RAMP at (510)622-4438, <a href="https://www.rampasthma.org">https://www.rampasthma.org</a>. This Asthma Plan was developed by a committee facilitated by the Childhood Asthma Initiative, a program funded by the California Children and Families Commission, and the Regional Asthma Management and Prevention (RAMP)